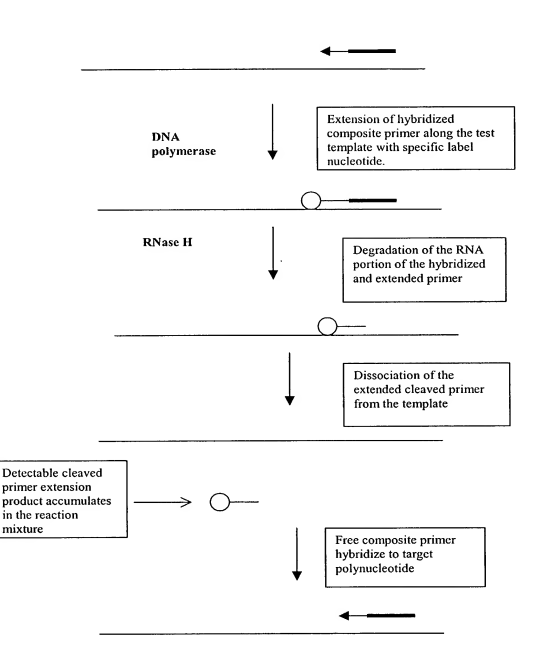
Title: METHODS AND COMPOSITIONS FOR GENERATION OF MULTIPLE COPIES OF NUCLEIC ACID SEQUENCES AND METHODS OF DETECTION SECTION S

THEREOF Inventor: Nurith KURN

Application No.: To Be Assigned Docket No.: 492692000300

Sheet 1 of 5

Figure 1

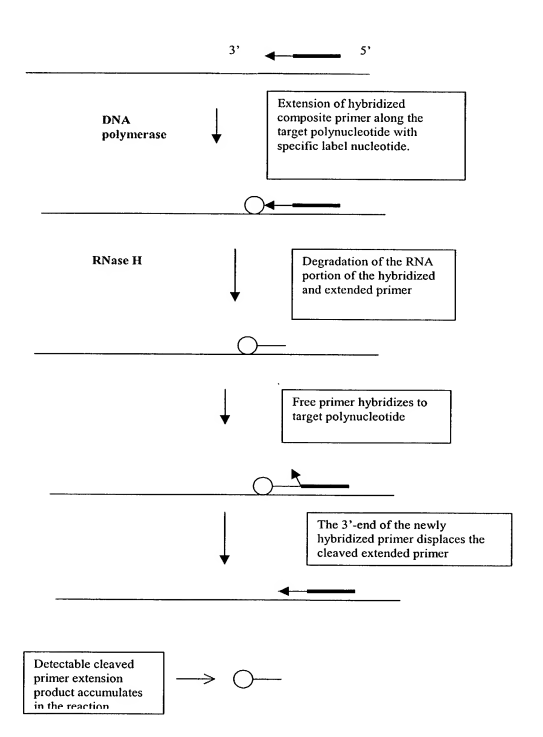


Inventor: Nurith KURN

Application No: To Be Assigned Docket No: 492692000300

Sheet 2 of 5

Figure 2



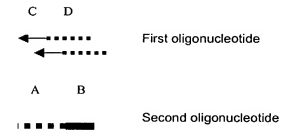
Title: METHODS AND COMPOSITIONS FOR GENERATION OF MULTIPLE COPIES OF NUCLEIC ACID SEQUENCES AND METHODS OF DETECTION 1 4 1 2 1 3 1 1

THEREOF

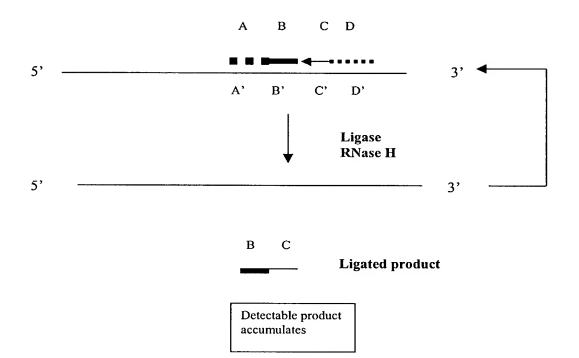
Inventor: Nurith KURN
Application No.: To Be Assigned
Docket No.: 492692000300

Sheet 3 of 5

Figure 3



Formation of first target oligonucleotide complex



Inventor: Nurith KURN
Application No.: To Be Assigned
Docket No.: 492692000300

Sheet 4 of 5

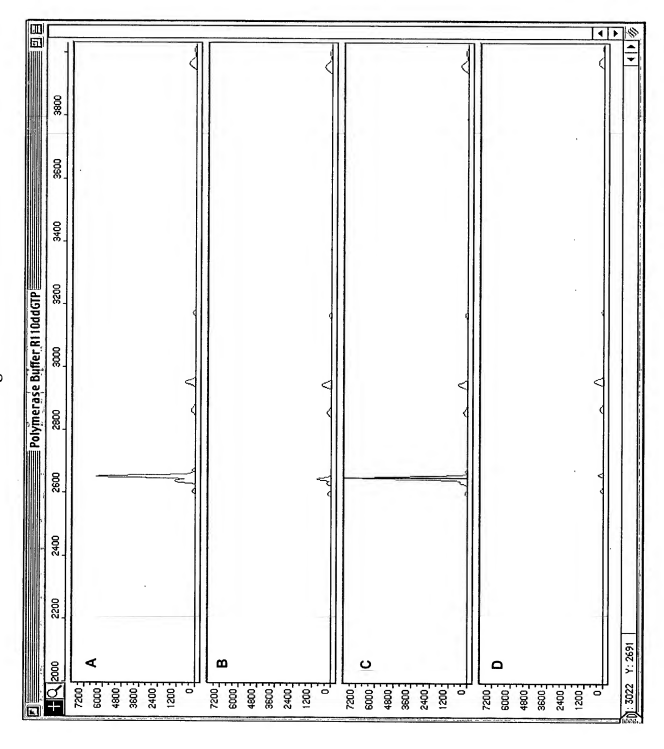


Figure 4

Title: METHODS AND COMPOSITIONS FOR GENERATION OF MULTIPLE COPIES OF NUCLEIC ACID SEQUENCES AND METHODS OF DETECTION FOR A SEQUENCE AND METHOD FOR A SEQUENCE AND METHOD FOR A SEQUENCE AND METHODS OF DETECTI

THEREOF
Inventor: Nurith KURN
Application No.: To Be Assigned
Docket No.: 492692000300

Sheet 5 of 5

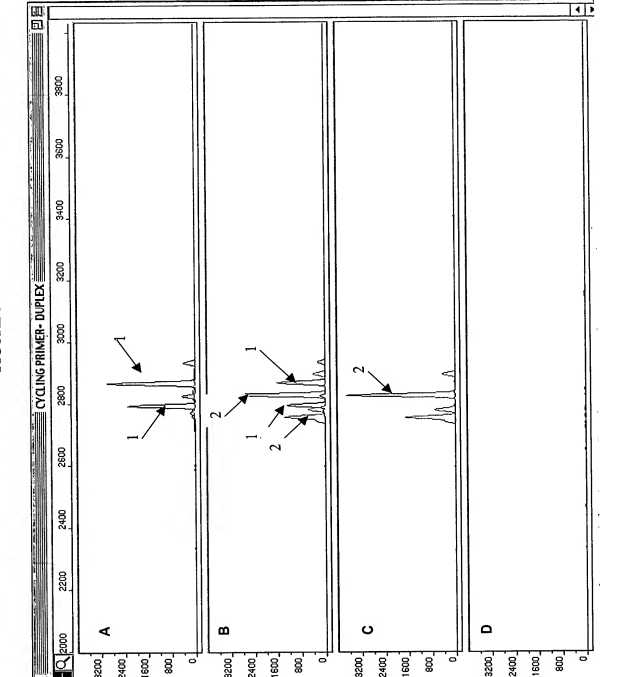


FIGURE 5